PALM INTRANET

Day: Tuesday Date: 3/22/2005

Time: 08:58:53

Continuity Information for 09/988496

Parent Data

09988496

Claims Priority from Provisional Application 60252009

Ch	ild	Da	ıta
No	Chi	lЫ	Data

Appin info	Contents Petitio	n info Atty/Agent	Info C	Continuity Data	Foreign Data	invent
Search Ano	ther: Application#	Search	or]	Patent# [Search]
	PCT /	Search	or PG	PUBS#	Sea	rch
	Attorney Dock	et #		Search		
	Bar Code#	Sea	rch			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 3/22/2005

Time: 08:58:58

PALM INTRANET

Inventor Information for 09/988496

Inventor Name	City	State/Country		
ANDERSON, DAVID J.	ATLADENA	CALIFORNIA		
GARCIA-CARDENA, GUILLERMO	BOSTON	MASSACHUSETTS		
GIMBRONE, MICHAEL A.	JAMAICA PLAIN	MASSACHUSETTS		
WANG, HAI U.	ELDORADO HILLS	CALIFORNIA		
Apple Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data				
Search Another: Application#	Search or Paten	t# Search		

PCT / Search or PG PUBS #

Attorney Docket # Search

Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

opdated Au 3/22/05

L Number	Hits	Search Text	DB	Time stamp
8	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
9	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
10	2	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
11	8	Ephrin and (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
12	2	Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
13	1	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same (agent or compound) same screen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:09
14	22	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same agent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:09
-	568	arterial ADJ smooth ADJ muscle ADJ cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:33
-	20237	cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	969538	cultur\$ or isolat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	121	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:15
-	198	Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	1	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08

Search History 7/26/04 8:09:12 AM Page 1

ADJ cell) 2 Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell) 35 ((arterial ADJ smooth ADJ muscle ADJ cell) USPAT;					
Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell) Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell) ((arterial ADJ smooth ADJ muscle ADJ cell) Same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) Wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	-	5	Ephrin and (arterial ADJ smooth ADJ muscle		2004/07/26
- 2 Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell) - 35 ((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) - 108495 wang - 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 4 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 5 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 6 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin			ADJ cell)	US-PGPUB;	08:08
- 2 Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell) - 35 ((arterial ADJ smooth ADJ muscle ADJ cell) Same (cultur\$ or isolat\$)) and (cell NEAR Surface NEAR protein or cell NEAR surface NEAR receptor) - 108495 NEAR receptor) wang - 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 4 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 5 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 6 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin				EPO; JPO;	
ADJ cell) ADJ cell) ADJ cell) ((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) NEAR receptor) wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin (bs. 08:08 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT				DERWENT	
ADJ cell) ADJ cell) ADJ cell) ((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) NEAR receptor) wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin (bs. 08:08 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		2	Ephrin same (arterial AD) smooth AD) muscle		2004/07/26
- 35 ((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) wang - 108495 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin		~		,	
- 108495 ((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) wang - 108495 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 4 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 5 4 5 6 7 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8			ADS CONT		10.00
- 108495 ((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) wang - 108495 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 4 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 5 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 6 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin - 7 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin					
same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor) 108495		25	Manharial AD3 amanth AD3 annuals AD3 anii		2004/07/26
surface NEAR protein or cell NEAR surface NEAR receptor) wang 108495		35	, , ,	•	
- 108495 NEAR receptor) wang NEAR receptor) wang NEAR receptor) wang DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					08:08
- 108495 wang 108	1				
- 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT			1		
- 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT		108495	wang		
- 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT				US-PGPUB;	16:22
- 105 (arterial ADJ smooth ADJ muscle ADJ cell) and wang (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	İ			EPO; JPO;	
- 105 (arterial ADJ smooth ADJ muscle ADJ cell) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
wang - 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		105	(arterial AD) smooth AD) muscle AD) cell) and		2003/12/23
- 3 (arterial ADJ smooth ADJ muscle ADJ cell) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT		200			
- 3 (arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			, ·······		
- 3 (arterial ADJ smooth ADJ muscle ADJ cell) and USPAT; US-PGPUB; EPO; JPO; DERWENT					
wang and Ephrin US-PGPUB; 16:24 EPO; JPO; DERWENT		,	(arterial AD) smooth AD) musels AD) solly and		2002/12/22
EPO; JPO; DERWENT	1	3			
DERWENT			wang and Ephrin	,	10:24
					•
I - 5 (arterial ADJ smooth ADJ muscle ADJ cell) and USPAT: 2003/12/23					
		5	(arterial ADJ smooth ADJ muscle ADJ cell) and	USPAT;	2003/12/23
Ephrin US-PGPUB; 16:24			Ephrin	US-PGPUB;	16:24
EPO; JPO;		٠		EPO; JPO;	
DERWENT					
- 15 arterial ADJ smooth ADJ muscle ADJ cell.clm. USPAT; 2003/12/24		15	arterial ADJ smooth ADJ muscle ADJ cell.clm.		2003/12/24
US-PGPUB; 09:48					
EPO; JPO;					
DERWENT					
- 568 arterial ADJ smooth ADJ muscle ADJ cell USPAT; 2003/12/24		569	arterial AD1 smooth AD1 muscle AD1 cell		2003/12/24
US-PGPUB; 09:48		303	לכות השונה לכור משונה לכור השונה לכור השונה לכור השונה או		
					05.70
DERWENT			1		
!		250624	oulture!		2002/12/24
- 258631 cultur\$ USPAT; 2003/12/24		220031	Cultur \$		
US-PGPUB; 09:49					עא:עט
EPO; JPO;					
DERWENT					2002/42/2
- 1689682 agent USPAT; 2003/12/24		1689682	agent		
US-PGPUB; 09:49	į				09:49
EPO; JPO;	1				
DERWENT					
- 3253531 agent or compound USPAT; 2003/12/24		3253531	agent or compound		2003/12/24
US-PGPUB; 09:49				US-PGPUB;	09:49
EPO; JPO;				EPO; JPO;	
DERWENT				, , ,	
- 888561 screen\$ USPAT; 2003/12/24		888561	screen\$		2003/12/24
US-PGPUB; 09:49			· · · · · · · ·	, ,	
EPO; JPO;					
DERWENT					
- 0 (arterial ADJ smooth ADJ muscle ADJ cell) USPAT; 2004/07/26		n	(arterial AD1 smooth AD1 muscle AD1 cell)		2004/07/26
		١			
			, , , , , , , , , , , , , , , , , , , ,		00.00
screen\$ EPO; JPO;			screens		
DERWENT 2004/07/26	-		/- A - 1-1 A - 1 - 1 - 1 - 1 - 1 - 1 - 1		2004/07/05
- 20 (arterial ADJ smooth ADJ muscle ADJ cell) USPAT; 2004/07/26		20			
same cultur\$ same agent US-PGPUB; 08:08			same cultur\$ same agent	US-PGPUB;	บช:บช
			• -		
DERWENT				EPO; JPO;	